## Intellectual Property Network for Business

PN Home | Search | Order | Shopping Cart | Login | Help



## WO9739754A1: USE OF PROSTAGLANDINS TO TREAT ATAXIA TELANGIECTASIA

View Images (34 pages) | View Cart

Premium Data 1: More choices... (\*Retail image not available)

inventor(s)

oplicant(s'

Application Number

PATERSON, Malcolm, C., 247 Rhatigan Road West, Edmonton, Alberta T6R 1B2, Canada

MIRZAYANS, Razmik , 10552 26 Avenue, Edmonton, Alberta T6J 4B9, Canada

ALBERTA CANCER BOARD, 9707 110 Street, Edmonton, ALberta T5K 1H9, Canada

Issued/Filed Dates: Oct. 30, 1997 / April 18, 1997

WO1997CA0000260

A61K 031/557;

Priority Number(s): April 17, 1997 US1997008844531

AU, CA, IL, JP, MX, European patent: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

Designated Countries: Abstract

IPC Class

Embodiments of the invention include formulations for the treatment of (AT) ataxia telangiectasia patient and asymptomatic AT heterozygous carriers. The subject formulations comprise one or more different prostaglandins and a pharmaceutically acceptable carrier. Preferably the prostaglandins are group E prostaglandins, prostaglandin E2 being particularly preferred. Other embodiments of the invention include methods of treating AT patients and ATcarriers. These methods comprise the steps of administering an effective amount of a prostaglandin containing composition of the invention. Other embodiments of the invention include methods of treating AT patients and carriers with radiotherapy. The methods comprise the steps of administering an effective amount of a prostaglandin containing formulations of the inventionand subsequently irradiating the subject with an amount of radiation sufficient to achieve the desired therapeutic effect. Other embodiments of the invention include methods of radioimaging AT patients and AT carriers. The methods comprise the steps of administering an effective amount of a prostaglandin containing formulation of the invention and subsequently irradiatingthe subject with an amount of radiation to produce a diagnostic image of interest.

[Show "fr" Abstract]

Attorney, Agent, or Firm Foreign References

AITKEN, David, W.:

none

(No patents reference this one)

Rowered by DB7 and Kel Data

Alternate
Searches







Nominate this invention for the Gallery...

Patent Number

SEARCH PATENT FULL TEXT